



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Bon-Seuk GOO et al.

#3

Serial No.: 10/087,777

Examiner: *Vu, Huy Duy*

Filed: 5 March 2002

Art Unit: 2665

For: METHOD FOR TRANSMITTING SHORT MESSAGE USING INTERNET PHONES
AND SYSTEM THEREFOR

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner
for Patents
Washington, D.C. 20231

RECEIVED

MAR 29 2004

Sir:

Technology Center 2600

In accordance with 37 C.F.R. §§ 1.56, and 1.97 and 1.98 applicant cites, provides copies and briefly discusses the following reference cited in a Communication and Search Report from the European Patent Office issued on the 1st of March 2004 in Application No. EP 02 00 8765.

U.S. PATENT REFERENCE:

U.S. Patent No.6,067,529 to Ray, et al., entitled *SYSTEM AND METHOD FOR SENDING A SHORT MESSAGE CONTAINING PURCHASE INFORMATION TO A DESTINATION TERMINAL*, published on 23 May 2000.

OTHER DOCUMENT:

1. *Communication* issued by European Patent Office dated on 1 March 2004 corresponding European Patent application No. EP 02 00 8765.
2. *XP002270199 "PROPOSAL FOR H.246 ANNEX-E-MAPPING OF MOBILE APPLICATION PART (MAP) TO H.225.0 IN ORDER TO EXTEND THE CURRENT WIRELESSMOBILE SERVICES TO H.323 NETWORK USERS"* issued by Intel Corporation on February 2000.

DISCUSSION

As explained in the Communication from the European Patent Office, the Ray U.S.'529 Patent was considered "particularly relevant if taken alone." Ray'529 contemplates a generation of an electronic receipt and a short message along with detailed purchase information, forwarded to the consumer's transport address or alias address after a consumer has made a purchase. The short message is routed to a Gate keeper, which determines to deliver the message to the consumer's transport or alias address for storage and retrieval by the consumer.

The Annex-E-Mapping paper proposes rules on the use of the H.323 Mobile Gateway and H.323 Mobile and E-points, accommodating interworking between H.323 and Public LAN Mobile networks. The H.323 terminal shares and presents the subscriber identity that is used in a particular Public LAN Mobile Network

Pursuant to 37 C.F.R. § 1.97 (e), each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three (3) months prior to the filling of this Information Disclosure Statement.

This citation of foregoing reference is not intended to constitute an assertion that Application has undertaken the search of the prior art. Accordingly, the Examiner is requested to take a wide-ranging and thorough search of the relevant art.

No fee is incurred by filing this Information Disclosure Statement

Respectfully submitted,

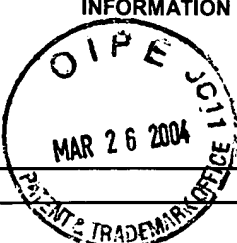


Robert E. Bushnell
Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300
Washington, D.C. 20005
Area Code: 202-408-9040

Folio: P56672
Date: 26 March 2004
I.D.: REB/mb

INFORMATION DISCLOSURE STATEMENT		SERIAL NUMBER 10/087,777	DOCKET NO. P56672
PTO-1449		APPLICANT Bon-Seuk GOO et al.	
		FILING DATE 5 March 2002	GROUP 2665



U.S. PATENT DOCUMENTS

RECEIVED

MAR 29 2004

Technology Center 2600

FOREIGN PATENT DOCUMENTS

TRANSLATION

FOREIGN PATENT DOCUMENTS						MANUFACTURER	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

	<i>Communication issued by European Patent Office dated on 1 March 2004 corresponding European Patent Application No. EP 02 00 8765.</i>
	<i>XP-002270199 "Annex-E- Mapping of Mobile Application Part (MAP) to H.225.0 in order to extend the current wireless mobile services to H.323 network users" issued by Intel Corporation on February 2000.</i>

EXAMINER: _____ **DATE CONSIDERED:** _____

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.